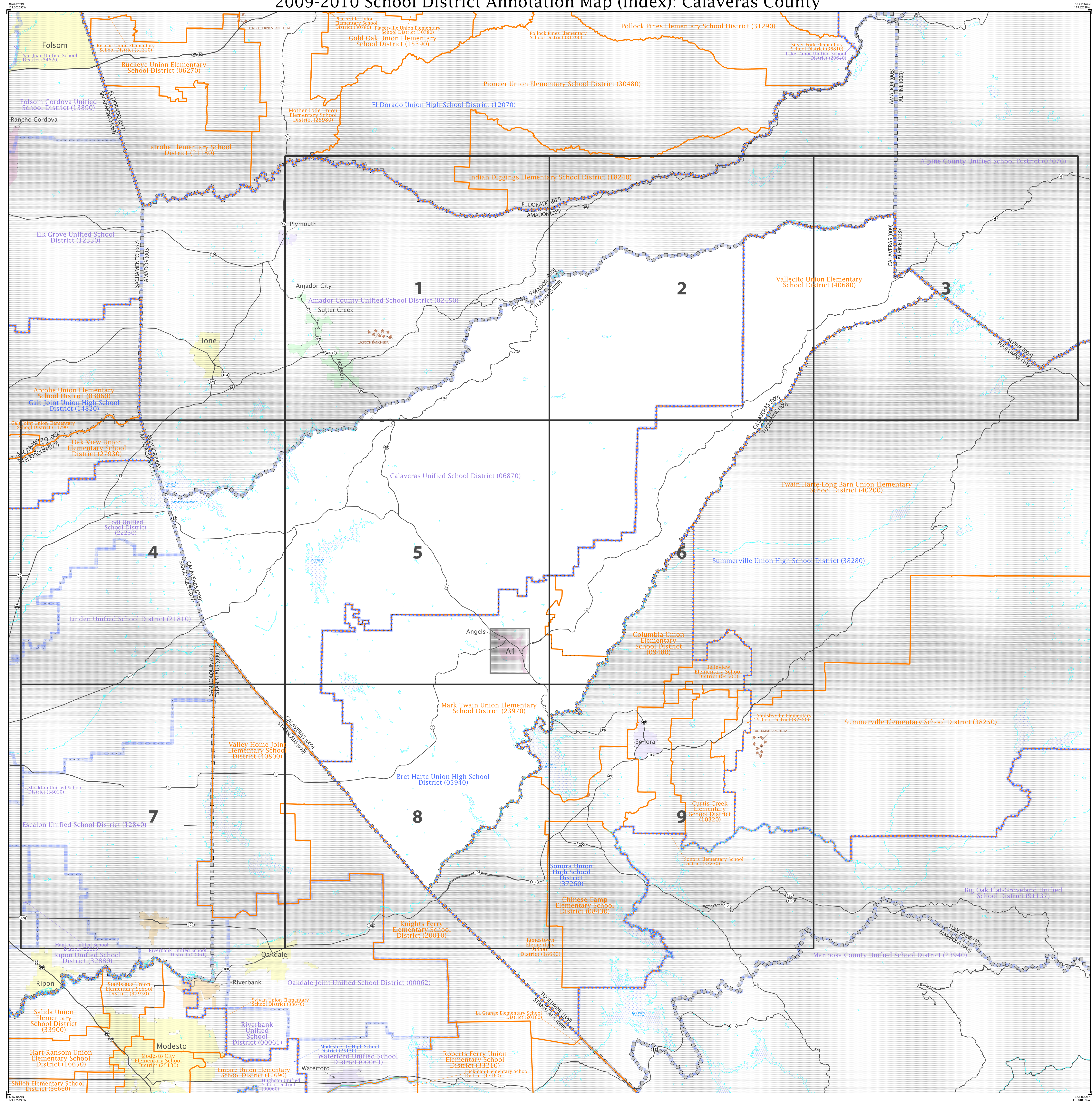


2009-2010 School District Annotation Map (Index): Calaveras County



**LEGEND**

SYMBOL	NAME/STYLE
Orange line	Elementary School District
Blue dashed line	Secondary School District
Purple line	Unified School District
Star symbol	AMERICAN INDIAN RESERVATION
Thick black line	STATE
Thin grey line	COUNTY
Small circle symbol	Minor Civil Division (MCD)
Yellow/Green box	Incorporated Place

FEATURES		
Interstate	Railroad	Nonvisible Boundary
US Highway	Powerline, Pipeline, or LRL	Stream
State Highway	Ridge Line or Fence Line	Water Body
Other Road	Collection	Golf Course
Traffic	National Park / Park	Military
Inset	Out Area	Airport

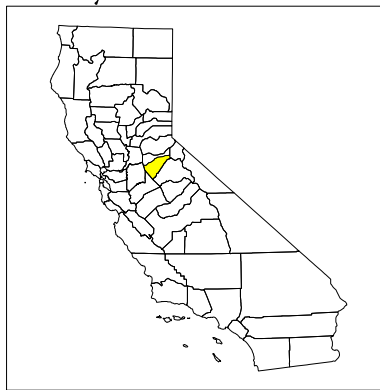
Where state, county, and/or MCD boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

**CODE ELEMENTARY SCHOOL DISTRICT NAME (MAP SHEET)**  
23970 Mark Twain Union Elementary School District (23970) (5, 6, 8, 9, A1)  
40680 Vallecito Union Elementary School District (40680) (2, 3, 5, 6)

**CODE SECONDARY SCHOOL DISTRICT NAME (MAP SHEET)**  
05940 Bret Harte Union High School District (05940) (2, 3, 5, 6, 8, 9, A1)

**CODE UNIFIED SCHOOL DISTRICT NAME (MAP SHEET)**  
06870 Calaveras Unified School District (06870) (1, 2, 4, 5, 6, 7, 8)

County Location within State

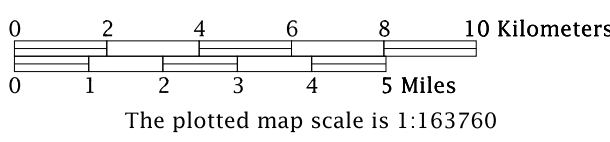


TOTAL SHEETS: 11 (Index 1; Parent 9; Inset 1)  
ST: California (06)  
COU: Calaveras (009)

School district boundaries are as of January 1, 2008.

All legal boundaries and names are as of January 1, 2009. The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement.  
Source: U.S. Census Bureau's MA/TIGER database (AC309)  
Created by Geography Division: July 16, 2009  
U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau

Projection: Albers Equal Area Conic  
Datum: NAD 83  
Spheroid: GRS 80  
1st Standard Parallel: 34 06 27  
2nd Standard Parallel: 40 25 20  
Central Meridian: 119 18 20  
Latitude of Projection's Origin: 32 31 43  
False Easting: 0  
False Northing: 0



USCENSUSBUREAU

2009-2010 SDA Map  
40406009000